

WHAT IS CLAIMED IS:

1. An image printing system using a cellular phone with camera including a means for connecting a cellular phone with camera to an portrait seal printing machine, wherein:

image data of an image taken by the cellular phone with  
5 camera is fed into the portrait seal printing machine; and

the portrait seal printing machine produces and prints out  
portrait seals based on the image data.

2. An image printing system using a cellular phone with camera including a means for connecting a cellular phone with camera to an portrait seal printing machine, wherein:

image data of an image taken by the cellular phone with  
5 camera is fed into the portrait seal printing machine;

the portrait seal printing machine has a coin slot; and

the portrait seal printing machine produces and prints out  
portrait seals based on the image data when a predetermined amount of  
coins are inserted into the coin slot.

3. An image printing system using a cellular phone with camera including a means for connecting a cellular phone with camera to an portrait seal printing machine, wherein:

image data of an image taken by the cellular phone with  
5 camera is fed into the portrait seal printing machine;

the portrait seal printing machine produces and prints out  
portrait seals based on the image data;

the portrait seal printing machine is connected to a prescribed  
network; and

10 a maintenance control terminal does maintenance on the  
portrait seal printing machine via the network.

4. An image printing system using a cellular phone with camera including a means for connecting a cellular phone with camera to an portrait seal printing machine, wherein:

5 image data of an image taken by the cellular phone with camera is fed into the portrait seal printing machine;

the portrait seal printing machine has a coin slot;

the portrait seal printing machine produces and prints out portrait seals based on the image data when a predetermined amount of coins are inserted into the coin slot;

10 the portrait seal printing machine is connected to a prescribed network; and

a maintenance control terminal does maintenance on the portrait seal printing machine via the network.

5. An image printing system using a cellular phone with camera including a means for connecting a cellular phone with camera to an portrait seal printing machine, wherein:

image data of an image taken by the cellular phone with camera is fed into the portrait seal printing machine;

the portrait seal printing machine produces and prints out portrait seals based on the image data;

the portrait seal printing machine is connected to a prescribed network;

10 a maintenance control terminal does maintenance on the portrait seal printing machine via the network; and

maintenance work includes upgrading of a version of software running on the portrait seal printing machine, power ON/ OFF setting for the portrait seal printing machine, and/ or monitoring of the portrait seal 15 printing machine for failures.

6. An image printing system using a cellular phone with camera including a means for connecting a cellular phone with camera to an portrait seal printing machine, wherein:

image data of an image taken by the cellular phone with  
5 camera is fed into the portrait seal printing machine;

the portrait seal printing machine has a coin slot;

the portrait seal printing machine produces and prints out portrait seals based on the image data when a predetermined amount of coins are inserted into the coin slot;

10 the portrait seal printing machine is connected to a prescribed network;

a maintenance control terminal does maintenance on the portrait seal printing machine via the network; and

15 maintenance work includes upgrading of a version of software running on the portrait seal printing machine, power ON/ OFF setting for the portrait seal printing machine, and/ or monitoring of the portrait seal printing machine for failures.

7. An image printing system using a cellular phone with camera, which includes a means for connecting a cellular phone with camera to an portrait seal printing machine and adopts a point system so that users can use the portrait seal printing machine with their points,  
5 wherein:

image data of an image taken by the cellular phone with camera is fed into the portrait seal printing machine; and

the portrait seal printing machine produces and prints out portrait seals based on the image data by subtracting predetermined  
10 points from user's point account.

8. An image printing system using a cellular phone with camera, which includes a means for connecting a cellular phone with camera to an portrait seal printing machine and adopts a point system so that users can use the portrait seal printing machine with their points,

5 wherein:

image data of an image taken by the cellular phone with camera is fed into the portrait seal printing machine;

the portrait seal printing machine has a coin slot; and

10 the portrait seal printing machine produces and prints out portrait seals based on the image data when a predetermined amount of coins are inserted into the coin slot or by subtracting predetermined points from user's point account.

9. An image printing system using a cellular phone with camera, which includes a means for connecting a cellular phone with camera to an portrait seal printing machine and adopts a point system so that users can use the portrait seal printing machine with their points,

5 wherein:

image data of an image taken by the cellular phone with camera is fed into the portrait seal printing machine;

10 the portrait seal printing machine produces and prints out portrait seals based on the image data by subtracting predetermined points from user's point account;

the portrait seal printing machine is connected to a prescribed network; and

a maintenance control terminal does maintenance on the portrait seal printing machine via the network.

10. An image printing system using a cellular phone with camera, which includes a means for connecting a cellular phone with

camera to an portrait seal printing machine and adopts a point system so that users can use the portrait seal printing machine with their points,

5 wherein:

image data of an image taken by the cellular phone with camera is fed into the portrait seal printing machine;

the portrait seal printing machine has a coin slot;

10 the portrait seal printing machine produces and prints out portrait seals based on the image data when a predetermined amount of coins are inserted into the coin slot or by subtracting predetermined points from user's point account;

the portrait seal printing machine is connected to a prescribed network; and

15 a maintenance control terminal does maintenance on the portrait seal printing machine via the network.

11. An image printing system using a cellular phone with camera, which includes a means for connecting a cellular phone with camera to an portrait seal printing machine and adopts a point system so that users can use the portrait seal printing machine with their points,

5 wherein:

image data of an image taken by the cellular phone with camera is fed into the portrait seal printing machine;

the portrait seal printing machine produces and prints out portrait seals based on the image data by subtracting predetermined 10 points from user's point account;

the portrait seal printing machine is connected to a prescribed network;

a maintenance control terminal does maintenance on the portrait seal printing machine via the network; and

15 maintenance work includes upgrading of a version of software

running on the portrait seal printing machine, power ON/ OFF setting for the portrait seal printing machine, and/ or monitoring of the portrait seal printing machine for failures.

12. An image printing system using a cellular phone with camera, which includes a means for connecting a cellular phone with camera to an portrait seal printing machine and adopts a point system so that users can use the portrait seal printing machine with their points,

5 wherein:

image data of an image taken by the cellular phone with camera is fed into the portrait seal printing machine;

the portrait seal printing machine has a coin slot;

10 the portrait seal printing machine produces and prints out portrait seals based on the image data when a predetermined amount of coins are inserted into the coin slot or by subtracting predetermined points from user's point account;

the portrait seal printing machine is connected to a prescribed network;

15 a maintenance control terminal does maintenance on the portrait seal printing machine via the network; and

maintenance work includes upgrading of a version of software running on the portrait seal printing machine, power ON/ OFF setting for the portrait seal printing machine, and/ or monitoring of the portrait seal 20 printing machine for failures.

13. The image printing system using a cellular phone with camera claimed in claim 1, wherein:

the portrait seal printing machine has a touch panel screen;  
and

5 one or more advertisements are put in a part of the portrait

seals output from the portrait seal printing machine and/ or displayed on the touch panel screen.

14. The image printing system using a cellular phone with camera claimed in claim 2, wherein:

the portrait seal printing machine has a touch panel screen; and

5 one or more advertisements are put in a part of the portrait seals output from the portrait seal printing machine and/ or displayed on the touch panel screen.

15. The image printing system using a cellular phone with camera claimed in claim 3, wherein:

the portrait seal printing machine has a touch panel screen; and

5 one or more advertisements are put in a part of the portrait seals output from the portrait seal printing machine and/ or displayed on the touch panel screen.

16. The image printing system using a cellular phone with camera claimed in claim 4, wherein:

the portrait seal printing machine has a touch panel screen; and

5 one or more advertisements are put in a part of the portrait seals output from the portrait seal printing machine and/ or displayed on the touch panel screen.

17. The image printing system using a cellular phone with camera claimed in claim 5, wherein:

the portrait seal printing machine has a touch panel screen;

and

5 one or more advertisements are put in a part of the portrait seals output from the portrait seal printing machine and/ or displayed on the touch panel screen.

18. The image printing system using a cellular phone with camera claimed in claim 6, wherein:

the portrait seal printing machine has a touch panel screen; and

5 one or more advertisements are put in a part of the portrait seals output from the portrait seal printing machine and/ or displayed on the touch panel screen.

19. The image printing system using a cellular phone with camera claimed in claim 7, wherein:

the portrait seal printing machine has a touch panel screen; and

5 one or more advertisements are put in a part of the portrait seals output from the portrait seal printing machine and/ or displayed on the touch panel screen.

20. The image printing system using a cellular phone with camera claimed in claim 8, wherein:

the portrait seal printing machine has a touch panel screen; and

5 one or more advertisements are put in a part of the portrait seals output from the portrait seal printing machine and/ or displayed on the touch panel screen.

21. The image printing system using a cellular phone with

camera claimed in claim 9, wherein:

the portrait seal printing machine has a touch panel screen;  
and

5 one or more advertisements are put in a part of the portrait seals output from the portrait seal printing machine and/ or displayed on the touch panel screen.

22. The image printing system using a cellular phone with camera claimed in claim 10, wherein:

the portrait seal printing machine has a touch panel screen;  
and

5 one or more advertisements are put in a part of the portrait seals output from the portrait seal printing machine and/ or displayed on the touch panel screen.

23. The image printing system using a cellular phone with camera claimed in claim 11, wherein:

the portrait seal printing machine has a touch panel screen;  
and

5 one or more advertisements are put in a part of the portrait seals output from the portrait seal printing machine and/ or displayed on the touch panel screen.

24. The image printing system using a cellular phone with camera claimed in claim 12, wherein:

the portrait seal printing machine has a touch panel screen;  
and

5 one or more advertisements are put in a part of the portrait seals output from the portrait seal printing machine and/ or displayed on the touch panel screen.

25. The image printing system using a cellular phone with camera claimed in claim 1, further including an image data storage for storing the image data.

26. The image printing system using a cellular phone with camera claimed in claim 2, further including an image data storage for storing the image data.

27. The image printing system using a cellular phone with camera claimed in claim 3, further including an image data storage for storing the image data.

28. The image printing system using a cellular phone with camera claimed in claim 4, further including an image data storage for storing the image data.

29. The image printing system using a cellular phone with camera claimed in claim 5, further including an image data storage for storing the image data.

30. The image printing system using a cellular phone with camera claimed in claim 6, further including an image data storage for storing the image data.

31. The image printing system using a cellular phone with camera claimed in claim 7, further including an image data storage for storing the image data.

32. The image printing system using a cellular phone with

camera claimed in claim 8, further including an image data storage for storing the image data.

33. The image printing system using a cellular phone with camera claimed in claim 9, further including an image data storage for storing the image data.

34. The image printing system using a cellular phone with camera claimed in claim 10, further including an image data storage for storing the image data.

35. The image printing system using a cellular phone with camera claimed in claim 11, further including an image data storage for storing the image data.

36. The image printing system using a cellular phone with camera claimed in claim 12, further including an image data storage for storing the image data.

37. The image printing system using a cellular phone with camera claimed in claim 1, further including an image data storage for storing the image data, wherein:

the portrait seal printing machine has a touch panel screen;

5 and

one or more advertisements are put in a part of the portrait seals output from the portrait seal printing machine and/ or displayed on the touch panel screen.

38. The image printing system using a cellular phone with camera claimed in claim 2, further including an image data storage for

storing the image data, wherein:

the portrait seal printing machine has a touch panel screen;

5 and

one or more advertisements are put in a part of the portrait seals output from the portrait seal printing machine and/ or displayed on the touch panel screen.

39. The image printing system using a cellular phone with camera claimed in claim 3, further including an image data storage for storing the image data, wherein:

the portrait seal printing machine has a touch panel screen;

5 and

one or more advertisements are put in a part of the portrait seals output from the portrait seal printing machine and/ or displayed on the touch panel screen.

40. The image printing system using a cellular phone with camera claimed in claim 4, further including an image data storage for storing the image data, wherein:

the portrait seal printing machine has a touch panel screen;

5 and

one or more advertisements are put in a part of the portrait seals output from the portrait seal printing machine and/ or displayed on the touch panel screen.

41. The image printing system using a cellular phone with camera claimed in claim 5, further including an image data storage for storing the image data, wherein:

the portrait seal printing machine has a touch panel screen;

5 and

one or more advertisements are put in a part of the portrait seals output from the portrait seal printing machine and/ or displayed on the touch panel screen.

42. The image printing system using a cellular phone with camera claimed in claim 6, further including an image data storage for storing the image data, wherein:

the portrait seal printing machine has a touch panel screen;

5 and

one or more advertisements are put in a part of the portrait seals output from the portrait seal printing machine and/ or displayed on the touch panel screen.

43. The image printing system using a cellular phone with camera claimed in claim 7, further including an image data storage for storing the image data, wherein:

the portrait seal printing machine has a touch panel screen;

5 and

one or more advertisements are put in a part of the portrait seals output from the portrait seal printing machine and/ or displayed on the touch panel screen.

44. The image printing system using a cellular phone with camera claimed in claim 8, further including an image data storage for storing the image data, wherein:

the portrait seal printing machine has a touch panel screen;

5 and

one or more advertisements are put in a part of the portrait seals output from the portrait seal printing machine and/ or displayed on the touch panel screen.

45. The image printing system using a cellular phone with camera claimed in claim 9, further including an image data storage for storing the image data, wherein:

the portrait seal printing machine has a touch panel screen;

5 and

one or more advertisements are put in a part of the portrait seals output from the portrait seal printing machine and/ or displayed on the touch panel screen.

46. The image printing system using a cellular phone with camera claimed in claim 10, further including an image data storage for storing the image data, wherein:

the portrait seal printing machine has a touch panel screen;

5 and

one or more advertisements are put in a part of the portrait seals output from the portrait seal printing machine and/ or displayed on the touch panel screen.

47. The image printing system using a cellular phone with camera claimed in claim 11, further including an image data storage for storing the image data, wherein:

the portrait seal printing machine has a touch panel screen;

5 and

one or more advertisements are put in a part of the portrait seals output from the portrait seal printing machine and/ or displayed on the touch panel screen.

48. The image printing system using a cellular phone with camera claimed in claim 12, further including an image data storage for

storing the image data, wherein:

the portrait seal printing machine has a touch panel screen;

5 and

one or more advertisements are put in a part of the portrait seals output from the portrait seal printing machine and/ or displayed on the touch panel screen.